

Claims:

1. A method of usage to provide a mobile, self-contained vehicle washing system which permits rapid cleaning of vehicles; at low operating costs; to allow low resource detailing; removing impurities from the water through vaporization and condensation; is designed to protect a vehicle's surface and finish and maintains a clean surface for a longer period of time; which is easily transported; does not need a constant external water source because of the expansion of water x1600 when converted to steam; does not use chemicals to detail a vehicle; nor create environmentally hazardous runoff.
2. The method of claim 1, includes heated vapor and condensation to clean a vehicle.
3. The method of claim 1, includes utilizing a light-weight vapor producing machine which converts water into hours of steam cleaning
4. The method of claim 3, includes using a machine with a reservoir of water, a heating coil that is energized by a power source, an on/off switch, connecting hose and head attachments, and a belt, wheels, or cart for transporting the apparatus to clean a vehicle.
5. The method of claim 1, also includes inserting a sponge into a head attachment to convert the vapor into heated condensation which is used to clean the vehicle.
6. The method of claim 5, prevents the vapor from coming into direct contact with the vehicle surface, forming a protective barrier between the heated vapor and a vehicle's finish.

7. The method of claim 1, also includes the process of spraying a vehicle with steam and wiping it with a cloth to remove dirt and impurities, eliminating environmentally hazardous runoff.
8. The method of claim 1, also includes a more effective and longer lasting approach to cleaning due to the absence of chemicals, soap and detergents residue which allow dust to collect faster on a vehicle's surface.
9. The method of claim 1, comprising using the production of condensation and method in claims 1 through 8 to break down dirt and other impurities rendering it easy to remove from a vehicle's surface.
10. The method of claim 1 through 9, comprising a complete cleaning system, which is mobile, resource efficient, economic, uses no chemicals or additives, creates no runoff, and is environmentally safe and easy to transport.